57	((acoustooptic or acousto-optic)) and crystal and lithium and metal and magnesium ((acoustooptic or acousto-optic)) and crystal	USPAT; US-PGPUB; EPO; JPO; DERWENT
35	and lithium and metal and magnesium and oxide\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT
24	((acoustooptic or acousto-optic)) and crystal and lithium and metal and magnesium and oxide\$2 and (ultraviolet or ultra-violet)	USPAT; US-PGPUB; EPO; JPO; DERWENT
	((acoustooptic or acousto-optic)) and crystal and lithium and metal and magnesium and	
2	boron and (ultraviolet or ultra-violet) ((acoustooptic or acousto-optic)) and crystal	USPAT; US-PGPUB; EPO; JPO; DERWENT
255	and lithium and metal and wavelength ((acoustooptic or acousto-optic) same	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	wavelenght\$1) and crystal and lithium and metal ((acoustooptic or acousto-optic) same	USPAT; US-PGPUB; EPO; JPO; DERWENT
94	wavelength\$1) and crystal and lithium and metal ((acoustooptic or acousto-optic) same	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	wavelength\$1) and crystal and lithium and metal and boron (((acoustooptic or acousto-optic) adj3	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	medium) same wavelength\$1) and crystal and lithium and metal	USPAT; US-PGPUB; EPO; JPO; DERWENT
	(imaging adj2 (device or apparatus)) ((acoustooptic or acousto-optic) adj3	USPAT; US-PGPUB; EPO; JPO; DERWENT
21	device)and ((imaging adj2 (device or apparatus))) (imaging adj2 (device or apparatus)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	((acoustooptic or acousto-optic) adj3 device) and (image adj2 plane)	USPAT; US-PGPUB; EPO; JPO; DERWENT